

Abstract of the Invention

A method of processing a caption for a digital video disk (DVD), by which a script file is produced by extracting an exact time code of the caption generation point and caption annihilation point of a moving picture, and a script file of caption scripts of a plurality of languages is produced using the former script file, so that captions of a plurality of languages can be written within a single moving picture running time. Therefore, the operation time and cost for captioning can be reduced, and the exact caption generation point and the exact caption annihilation point can be recorded without errors just by a simple key input, so that rapid and efficient captioning is achieved. This method includes the step (200) of loading a prepared caption script of a predetermined language in a caption indicator, the step (300) of showing a moving picture corresponding to the caption script and ascertaining the caption generation point and caption ending point of the shown moving picture, the step (400) of writing time codes corresponding to the caption generation point and the caption ending point and displaying a list of caption scripts and a list of time codes on the caption indicator, the step (500) of checking the state of the time codes and the state of a corresponding caption displayed, and correcting the state of the time codes and the state of the corresponding caption displayed if something wrong is detected, and the step (600) of producing the caption scripts and the time codes into a script file.